SUPPLEMENTARY PROJECT INFORMATION SHEET

PART 8. SMART GROWTH; RIDESHARING PROJECTS; SHUTTLE/FEEDER BUS PROJECTS; REGIONAL TRANSIT INFORMATION PROJECTS; RAIL-BUS INTEGRATION PROJECTS (PUBLIC AGENCIES ONLY)

Provide the data requested below. Section A requests data on the vehicle trips that will be reduced by the project. Section B requests data on any new-vehicle trips that will be generated by the project, such as new trips to access a transit station or a Park & Ride lot. If the project has several components, provide the data for each project component on a separate line in Sections A and B. In Section C, explain the basis for the data that you provide in Sections A and B. Cite data sources, explain all assumptions, and show relevant calculations. For existing projects, use project-specific data. For new projects, use survey data or data from similar existing projects. Attach supporting documentation as appropriate.

Note: Vanpool projects and shuttle/feeder bus projects must also complete Part 9 on the next page.

Section A - Vehicle Trips To Be Reduced by Project

| Project Component | # Trips Reduced Per Day (One- Way) | # of Transit Riders, Bicyclists and/or Pedestrians That Previously Drove Alone | # Days Per Year | Avg. One- Way Trip Distance | Source of Estimate |
|-------------------|--|---|--------------------|-----------------------------------|--------------------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Section B - New Vehicle Trips (e.g., trips to access transit station or Park & Ride Lot)

| Project Component | # New Access Trips Per Day (One- Way) | # Days Per Year | Avg. One-Way Trip Distance | Source of Estimate |
|-------------------|---|--------------------|-------------------------------|--------------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Section C

Explain the basis for the data provided in Sections A and B. Cite data sources, explain all assumptions, and show relevant calculations. Please provide relevant documentation as an Attachment to your grant application.